

L Number	Hits	Search Text	DB	Time stamp
1	12	train\$3 and ((bayesian adj3 inference) and (monte adj2 carlo))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 13:28
2	8516	extract\$3 adj5 characteristic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 13:28
3	1	(train\$3 and ((bayesian adj3 inference) and (monte adj2 carlo))) and (extract\$3 adj5 characteristic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 13:29
-	133	bayesian adj3 inference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:25
-	2943	monte adj2 carlo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:26
-	309	extract\$3 adj4 parasitic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:28
-	4597843	parameter or space or width or length	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:29
-	19	(bayesian adj3 inference) and (monte adj2 carlo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:29
-	4	train\$3 and ((bayesian adj3 inference) and (monte adj2 carlo))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 13:21
-	0	(extract\$3 adj4 parasitic) and (model and (train\$3 and ((bayesian adj3 inference) and (monte adj2 carlo))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:37
-	0	(extract\$3 adj4 parasitic) and ((bayesian adj3 inference) and (monte adj2 carlo))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:37
-	197	(extract\$3 adj4 parasitic) and (parameter or space or width or length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:38
-	0	(bayesian adj3 inference) and ((extract\$3 adj4 parasitic) and (parameter or space or width or length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:38
-	1	(monte adj2 carlo) and ((extract\$3 adj4 parasitic) and (parameter or space or width or length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:38

-	4	model and (train\$3 and ((bayesian adj3 inference) and (monte adj2 carlo)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:46
-	4597843	(parameter or space or width or length) and (parameter or space or width or length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:46
-	19	((bayesian adj3 inference) and (monte adj2 carlo)) and (parameter or space or width or length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 09:47

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1 Learning Bayesian network classifiers for credit scoring using chain Monte Carlo search

Baesens, B.; Egmont-Petersen, M.; Castelo, R.; Vanthienen, J.;
Pattern Recognition, 2002. Proceedings. 16th International Conference on , Volume: 3 , 11-15 Aug. 2002
Pages:49 - 52 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(337 KB\)\]](#) **IEEE CNF**

2 Bayesian analysis of generalized frequency-modulated signal

Copsey, K.; Gordon, N.; Marrs, A.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, & Signal Processing, IEEE Transactions on] , Volume: 50 , Issue: 3 , March 2000
Pages:725 - 735

[\[Abstract\]](#) [\[PDF Full-Text \(298 KB\)\]](#) **IEEE JNL**

3 Bayesian analysis of blood glucose time series from diabetes monitoring

Bellazzi, R.; Magni, P.; De Nicolao, G.;
Biomedical Engineering, IEEE Transactions on , Volume: 47 , Issue: 7
Pages:971 - 975

[\[Abstract\]](#) [\[PDF Full-Text \(128 KB\)\]](#) **IEEE JNL**

4 Bayesian data rectification for nonlinear systems with chains of
Ungarala, S.; Zhongzhou Chen;